Statio	Station Name	Latitude and Longitude	Altitud	Activatio	Trans	Transmitter	Antenna	Transmit	WMO
n			e m	n	mitter	ID	Az./Elev	Time	code
0	ETH 10 m	69°33′32″N, 49°21′10″W	1176	1990.4	GOES	8030A1E0	207/14	00:43:40	-
01	Swiss Camp	69°33′32″N, 49°21′10″W	1176	1990.30	GOES	80300118	207/14	00:41:00	04458
02	Crawford Point1	69°52′32″N, 47°01′02″W	2022	1995.39	GOES	8030126E	210/13	00:41:10	04456
03	NASA-U	73°50′28″N, 49°31′09″W	2334	1995.41	GOES	8030D770	206/10	00:18:00	04443
04	GITS	77°08′14″N, 61°02′30″W	1869	1995.43	Argos	107282	-	-	04435
05	Humboldt	78°31'40"N, 56°50'26"W	1995	1995.47	Argos	107283	-	-	04432
06	Summit	72°34′46″N, 38°30′20″W	3215	1996.37	GOES	803027F4	208/10	00:41:20	04418
07	Tunu-N	78°01'05"N, 33°58'20"W	2052	1996.38	Argos	107285	-	-	04425
08	DYE-2	66°28′54″N, 46°17′18″W	2099	1996.40	GOES	803064FE	210/16	00:41:30	04464
09	JAR 1	69°29'40"N, 49°42'26"W	932	1996.47	GOES	80303482	206/14	00:41:40	04452
10	Saddle	65°59′59″N, 44°30′07″W	2467	1997.30	GOES	80307788	213/16	00:41:50	04485
11	South Dome	63°08′56″N, 44°49′02″W	2901	1997.31	GOES	80305164	213/18	00:42:00	04492
12	NASA-E	75°00′05″N, 29°59′13″W	2614	1997.34	GOES	8030E2EA	226/7	00:18:10	04420
13	Crawford P2*	69°54'48" N, 46°51'17"W	1990	1997.36	-	-	-	-	04450
14	NGRIP*	75°05′58″N, 42°19′59″W	2941	1997.52	Argos	24739	-	-	04440
15	NASA-SE	66°28'42"N, 42°29'46"W	2373	1998.30	GOES	8030870C	214/15	00:42:20	04488
16	KAR*	69°41′58″N, 33°00′21″W	2579	1999.38	GOES	80304212:22	(223)	-	-
17	JAR 2*	69°24′53″N, 50°05′34″W	507	1999.41	GOES	8030947A	206/14	00:42:10	04460
18	KULU*	65°45′30″N, 39°36′06″W	878	1999.46	GOES	-	217	-	-
19	JAR3*	69°23′40″N, 50°18′36″W	283	1999	-	-	-	-	-
20	Aurora*	67°08'09"N, 47°17'32" W	1798	2000.47	-	-	-	-	-
21	Petermann GI.*	80°41′01″N, 60°17′35″W	37	2002.40	Argos	107284	-	-	04430

22	Peterman ELA	80°05' 39" N, 58°07' 16"W	965	2003.40	Argos	107284	-	-	-
23	NEEM	77°26' 28" N, 51°04' 54"W	2454	2006	GOES	8030C406	204/8	00:40:50	04436
24	EGRIP	75°37' 36" N, 35°59' 29" W	2600	2014	GOES	8030947A		00:42:10	
30	LAR1	68° 08' 28" S, 63° 57' 07"W	0	2008	GOES	80304212	350/12	00:43:30	
31	LAR2	67° 34' 35" S, 63° 15' 27"W	0	2008	GOES	8030A1E0	351/13	00:43:40	
32	LAR3	67°01′ 54″ S, 62° 39″ 01″W	0	2008	GOES	8030B296	352/14	00:43:50	
41	PE-Air	71° 57' 00" S, 23° 20' 44" E	1407	2013	ARGOS	135796	CBA6114C		
42	PE-Gun	72° 15' 20" S, 23° 14' 41' E	2346	2013	ARGOS	135797	CBA6115F		
43	PE-Blu			2014	ARGOS	135798	CBA6116A		
51	JAR SMS1*	69°28′59″N, 49°47′39″W	830	2001.39	-	-	-	-	
52	JAR SMS2*	69°28'43"N, 49°52'35"W	748	2001.39	-	-	-	-	
53	JAR SMS3*	69°26'31"N, 49°57'35"W	646	2001.39	-	-	-	-	
54	JAR SMS4*	69°24′05″N, 50°12′39″W	387	2001.39	-	-	-	-	
55	JAR SMS5*	69°30'28"N, 49°54'38"W	742	2002.39	-	-	-	-	
56	Pet. SMS1*	80°35′23″N, 59°57′44″W	68	2002.41	-	-	-	-	

Table 1: Stations with \* have been removed from the field